Appln. No.: 10/559,503 Amendment Dated September 27, 2007 Reply to Office Action of April 27, 2007

Amendment to the Abstract:

The Abstract has been amended. A revised Abstract is attached.

The invention relates to an intelligent laminated pressure surface. The inventive surface eensists-ofcomprises: an elastic sheet which is designed to measure a determined external pressure and which is provided with numerous comprising a plurality of holes, said the holes extending from the surface to the base thereof; and two sheets having inner conductive faces which essentially substantially cover both respective sides of said-the holes. According to the invention, In one embodiment, the aforementioned pressure establishes a-contact between the conductive faces facing one another-through the holes, thereby closing an electrical or optical conductor circuit. The invention can be used to locate determined pressures, evaluate the frequencies and intervals thereof and measure a pressure level or several pressure levels if more than one of the above-mentioned groups of sheets are disposed back-to-back. Moreover, the invention comprises an integrated conductor circuit and an antenna which alerts the user by means of an alarm or read reading device. The invention is particularly suitable for medical applications, such as in the prevention of diabetes foot, decubitus ulcers, etc.

Attachment